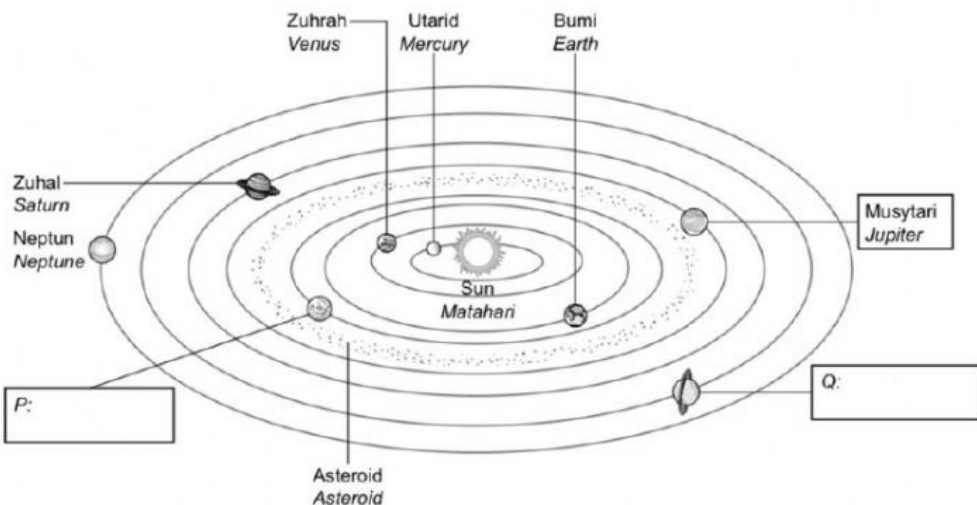


1. Rajah di bawah menunjukkan sistem suria yang terdiri daripada Matahari dan planet-planet yang beredar mengelilinginya dalam lintasan masing-masing.

*The diagram below shows the solar system which consists of the Sun and planets that moves around it in their own path.*



- (a) Label P dan Q pada rajah di atas.  
*Label P and Q in the diagram above.*
- (b) Planet-planet dalam sistem ini dikelaskan kepada dua kumpulan berdasarkan saiz. Lengkapkan jadual di bawah  
*Planets in this system are classified into two groups based on their size. Complete the table below.*

**KBAT** Menganalisis

**TP 4**

ZUHRAH	BUMI	MARIKH	NEPTUN
ZUHAL	URANUS	MUSYTARI	UTARID
Planet kerdil <i>Dwarf planets</i>			
Planet gergasi <i>Giant planets</i>			

2. Kenal pasti ciri-ciri planet dan nyatakan planet yang mempunyai ciri berikut.  
*Identify the characteristics of planets and state the planet that has the following characteristics.*

**TP 2**

Ciri-ciri planet <i>Characteristics of planet</i>	Planet
(i) Saiz dan jisimnya hampir sama dengan Bumi <i>Its size and mass are almost the same as the Earth</i>	
(ii) Tempoh putaran lengkapnya hampir sama dengan Bumi <i>The duration of its complete rotation is almost the same as the Earth</i>	
(iii) Mempunyai ketumpatan yang paling rendah <i>Has the lowest density</i>	
(iv) Tarikan gravitinya paling kuat <i>Its gravitational force is the strongest</i>	
(v) Tidak mempunyai atmosfera <i>Does not have atmosphere</i>	